

ADDENDUM NO. 3

CITY OF SAN ANTONIO
CAPITAL IMPROVEMENTS MANAGEMENT SERVICES

PROJECT NAME: 2013 Task Order Contract for Traffic Signal Equipment Modifications

DATE: 01/10/2013

ADDENDUM NO.3

This addendum should be included in and be considered part of the plans and specifications for the name of the project. The contractor shall be required to sign an acknowledgement of the receipt of this addendum and submit with their bid.

CIMS PROJECT NO.: **23-12050**

THE ABOVE MENTIONED IFB IS HEREBY AMENDED AS FOLLOWS:

- 1.) Substitute and utilize the revised Form 025 "UNIT PRICING FORM". Missing quantities for item 688.12 have been added.
- 2.) For clarification purposes, Item 618 Conduit PVC Schedule 40 can be either trenched or strapped as noted on the City of San Antonio Standard Specifications for Construction section 618.6. If the task order calls for conduit on wooden poles item will be paid out as 618 and not as a separate item.

QUESTIONS RECEIVED REGARDING THE ABOVE MENTIONED IFB ARE ANSWERED AS FOLLOWS:

- 1) What is the number of Task Orders that will be issued at any one given time?
 - A. The number of task orders assigned at any one time will vary but will not exceed 5.
- 2) Will Ground Boxes be provided by the City?
 - A. Ground Boxes will only be provided when item 624 is used on the Task Orders and will not be provided when they are subsidiary to item 655.1.
- 3) Item 688.12 INSTALL PED DETECTOR (2 IN PUSH BUTN & SIGN) – this item doesn't have any quantity associated with it on the UNIT PRICING FORM – 025. Is this an error? What is the quantity supposed to be?
 - A) The quantities for Item 688.12 were inadvertently omitted. 025 "UNIT PRICING FORM" has been revised.
- 4) Should a signal intersection need to be powered off for controller swap out or other reason, will the City reimburse the contractor for the cost of police officers for traffic control?
 - A) With this contract no intersections will be powered off by the contractor. If a special situation arises where this is necessary, the Traffic Management Division will coordinate a police officer at the City's expense.

Addenda Acknowledgement Form for Addendum 3 is attached herein. This form must be signed and submitted with the bid package.

CITY OF SAN ANTONIO
025 UNIT PRICING FORM

PROJECT NAME: FY 2013 Task Order Contract for Traffic Signal Equipment Modifications
PROJECT NO. 23-12050

ALT. NO.	ITEM NO.	DESC. CODE	S.P. NO	BID ITEM DESCRIPTION	UNIT OF MEASURE	APPROX. QUANTITIES	UNIT BID PRICE	AMOUNT	ITEM SEQUENCE NO.
				The City only will accept bid pricing to the hundredths. Any pricing extended out to three decimal points will be truncated to two decimal points in the City's favor.					
	103.4			REMOVE MISCELLANEOUS CONCRETE	SF	250			
	502.4			REPLACE CONCRETE MISCELLANEOUS	SF	250			
	531.98			REMOVE SIGN	EA	25			
	531.99			INSTALL SIGN	EA	25			
	615.9			REPLACE TRAFFIC SIGNAL CONTROLLER CABINET ON EXISTING FOUNDATION (Post-top Mounting)	EA	20			
	615.91			REPLACE TRAFFIC SIGNAL CONTROLLER CABINET ON EXISTING CONCRETE FOUNDATION	EA	20			
	618.01			CONDUIT (PVC SHCHEDULE 40) (2 IN)	LF	50			
	618.02			CONDUIT (PVC SHCHEDULE 40) (3 IN)	LF	50			
	618.05			CONDUIT (PVC SHCHEDULE 40) (3 IN) (BORE)	LF	50			
	618.08			CONDUIT (PVC SHCHEDULE 40) (3 IN) (BORE) (ROCK)	LF	50			
	618.11			CONDUIT (PVC SHCHEDULE 40) (1 1/4 IN)	LF	200			
	618.12			CONDUIT (PVC SHCHEDULE 40) (1 1/2 IN)	LF	200			
	618.4			CONDUIT (PVC SHCHEDULE 40) (2 IN) (BORE)	LF	200			
	618.7			CONDUIT (PVC SHCHEDULE 40) (2 IN) (BORE) (ROCK)	LF	200			
	620.06			ELECTRICAL CONDUCTORS (NO. 6) (BARE)	LF	50			
	620.08			ELECTRICAL CONDUCTORS (NO. 8) (BARE)	LF	50			
	620.16			ELECTRICAL CONDUCTORS (NO. 6) (INSULATED)	LF	50			
	624.91			INSTALL GROUND BOX W/APRON	EA	20			
	624.9			REMOVE GROUND BOX	EA	20			
	625.1			TRAFFIC SIGNAL SPAN WIRE (STEEL STRANDED CABLE 5/16)	LF	500			
	625.2			INSTALL STANDARD GUY W/ANCHOR	EA	10			
	625.3			INSTALL SIDEWALK GUY WITH ANCHOR	EA	10			
	628.3			ELECTRICAL SERVICE DISCONNECT	EA	10			
	655.1			TYPE 332 CONTROLLER FOUNDATION	EA	20			
	655.2			CONTROLLER PEDESTAL POST	EA	5			
	655.3			INSTALL GROUND ROD 8' (5/8 DIAMETER)	EA	50			
	682.91			INSTALL VEHICLE SIGNAL HEAD	EA	75			

CITY OF SAN ANTONIO
025 UNIT PRICING FORM

PROJECT NAME: FY 2013 Task Order Contract for Traffic Signal Equipment Modifications
PROJECT NO. 23-12050

ALT. NO.	ITEM NO.	DESC. CODE	S.P. NO	BID ITEM DESCRIPTION	UNIT OF MEASURE	APPROX. QUANTITIES	UNIT BID PRICE	AMOUNT	ITEM SEQUENCE NO.	
	682.92			REMOVE VEHICLE SIGNAL HEAD	EA	75				
	682.93			REPLACE VEHICLE SIGNAL HEAD	EA	75				
	682.94			REPLACE SIGNAL LAMP UNIT ON EXISTING VEHICLE SIGNAL HEAD	EA	10500				
	682.95			REPLACE EXISTING PEDESTRIAN SIGNAL HEADS	EA	50				
	682.96			INSTALL PEDESTRIAN SIGNAL HEAD	EA	75				
	683.91			REPLACE SIGNAL LAMP UNIT ON EXISTING PEDESTRIAN SIGNAL HEAD	EA	2400				
	684.09			TRAFFIC SIGNAL CABLES (TYPE A) (14 AWG) (9 CONDUCTOR)	LF	10000				
	687.1			INSTALL PEDESTAL POLE ASSM	EA	25				
	688.11			REPLACE PEDESTRIAN DETECTOR (PUSH BUTTON AND SIGN)	EA	100				
	688.12			INSTALL PEDESTRIAN DETECTOR (2 IN PUSH BUTTON AND SIGN)	EA	75				
	688.91			INSTALL AUDIBLE PEDESTRIAN SIGNAL UNITS	EA	50				
	693.12			INSTALL INTERNALLY LIGHTED STREET NAME SIGN (LED)	EA	20				
	694.12			INSTALL VIVDS CAMERA ASSEMBLY	EA	100				
	694.14			INSTALL VIVDS COMMUNICATION CABLE (COAXIAL)	LF	3000				
	694.15			INSTALL VIVDS LUMINAIRE ARM	EA	10				
	694.17			INSTALL VIVDS PROCESSOR UNIT	EA	100				
	696.5			INSTALL RADAR ADVANCE DETECTION DEVICE	EA	50				
	696.6			INSTALL RADAR PRESENCE DETECTION DEVICE	EA	50				
	696.7			INSTALL RADAR VEHICLE SENSING DEVICE	EA	30				
	696.8			INSTALL COMMUNICATION AND POWER CABLE(S)	LF	1500				
	697.5			INSTALL TRAFFIC MONITORING CCTV CAMERA	EA	50				
							Total Bid Amount:	\$	-	

_____ certifies that the unit prices shown on this complete computer print-out for all of the bid items and the alternates contained in this proposal are the unit prices intended and that its bid will be tabulated using these unit prices and no other information from this print-out.

_____ Acknowledged and agrees that the total bid amount shown will be read as its total bid and further agrees that the official total bid amount will be determined by multiplying the unit bid prices shown in this print-out by the respective estimated quantities shown in the proposal and then totaling all of the extended amounts. _____ agrees to the terms, conditions, and requirements of the bidder's bid proposal.

Signed: _____ Date: _____

Title: _____

**CITY OF SAN ANTONIO
DEPARTMENT OF CAPITAL IMPROVEMENTS MANAGEMENT SERVICES
CONTRACT SERVICES DIVISION**

RECEIPT OF ADDENDUM NUMBER(S) **3** IS HEREBY ACKNOWLEDGED FOR PLANS AND SPECIFICATIONS FOR CONSTRUCTION OF **2013 Task Order Contract for Traffic Signal Equipment Modifications**

FOR WHICH BIDS WILL BE OPENED ON **TUESDAY, JANUARY 22, 2013 AT 2:00 P.M.**

THIS ACKNOWLEDGEMENT MUST BE SIGNED AND RETURNED WITH THE BID PACKAGE.

Company Name: _____

Address: _____

City/State/Zip Code: _____

Date: _____

Signature

Print Name/Title